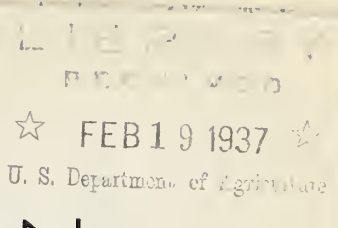


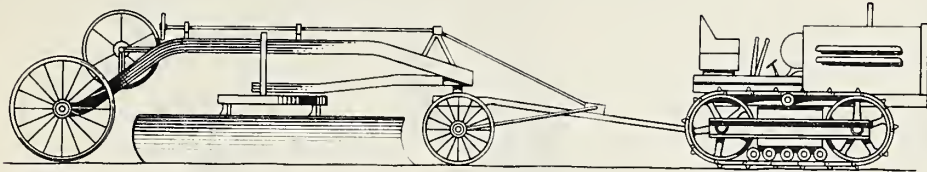
Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

1.9
F76 Ch



CONSTRUCTION



HINTS

UNITED STATES DEPARTMENT OF AGRICULTURE, FOREST SERVICE
WASHINGTON, D.C.

Vol. 3

March 6, 1937

No. 5

MOUNTING FOR FIRE EXTINGUISHER

Submitted by W. B. Lawton, Camp MC-73
Dias Creek, New Jersey.

In order to place fire extinguishers, in Garages and Oil Storage Houses, where they might be available at all times, this method was conceived:

The holder when opened from the outside is so constructed to prevent anyone from gaining access to the building and also to act as a fire stop or draft stop.

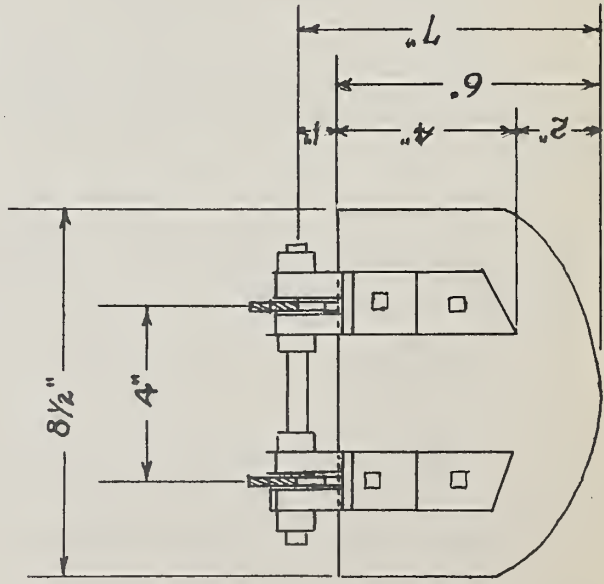
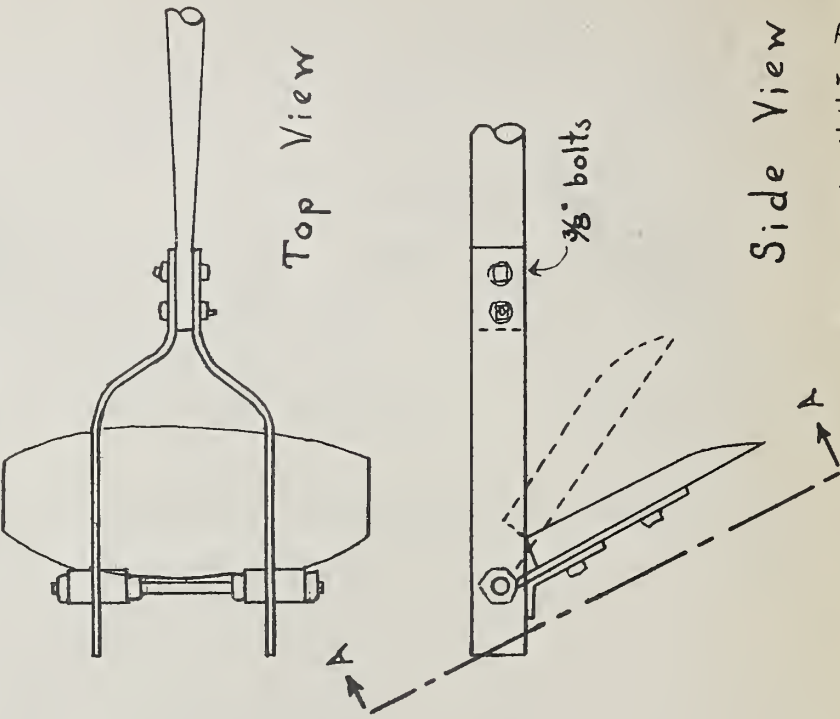
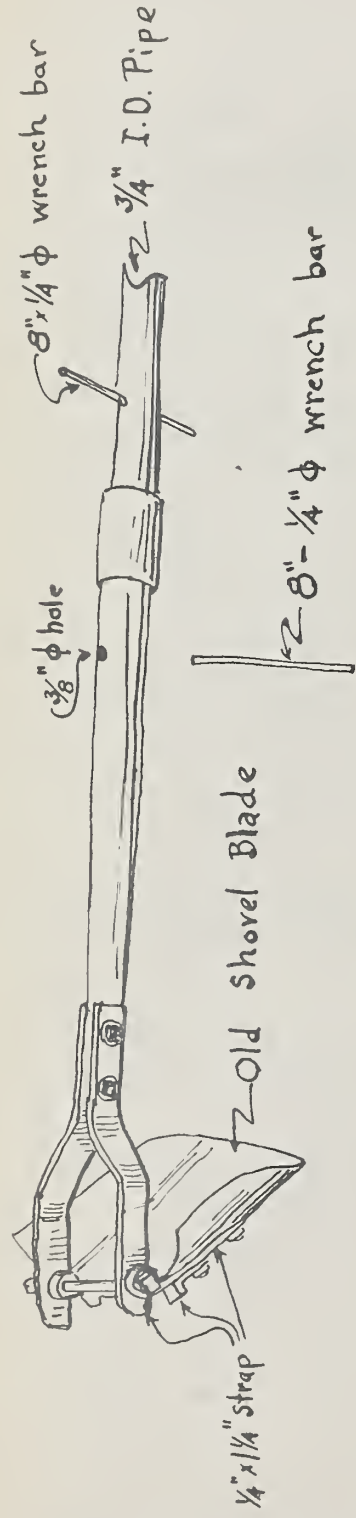
As a further safety measure, this holder may be covered with a light weight sheet iron, or tin thus making it fire resistant.

A glass cover is placed over the turn buckle to prevent removal from the outside, except in emergencies.

Illustration is shown on Page 3.

(Over)

CULVERT CLEANER

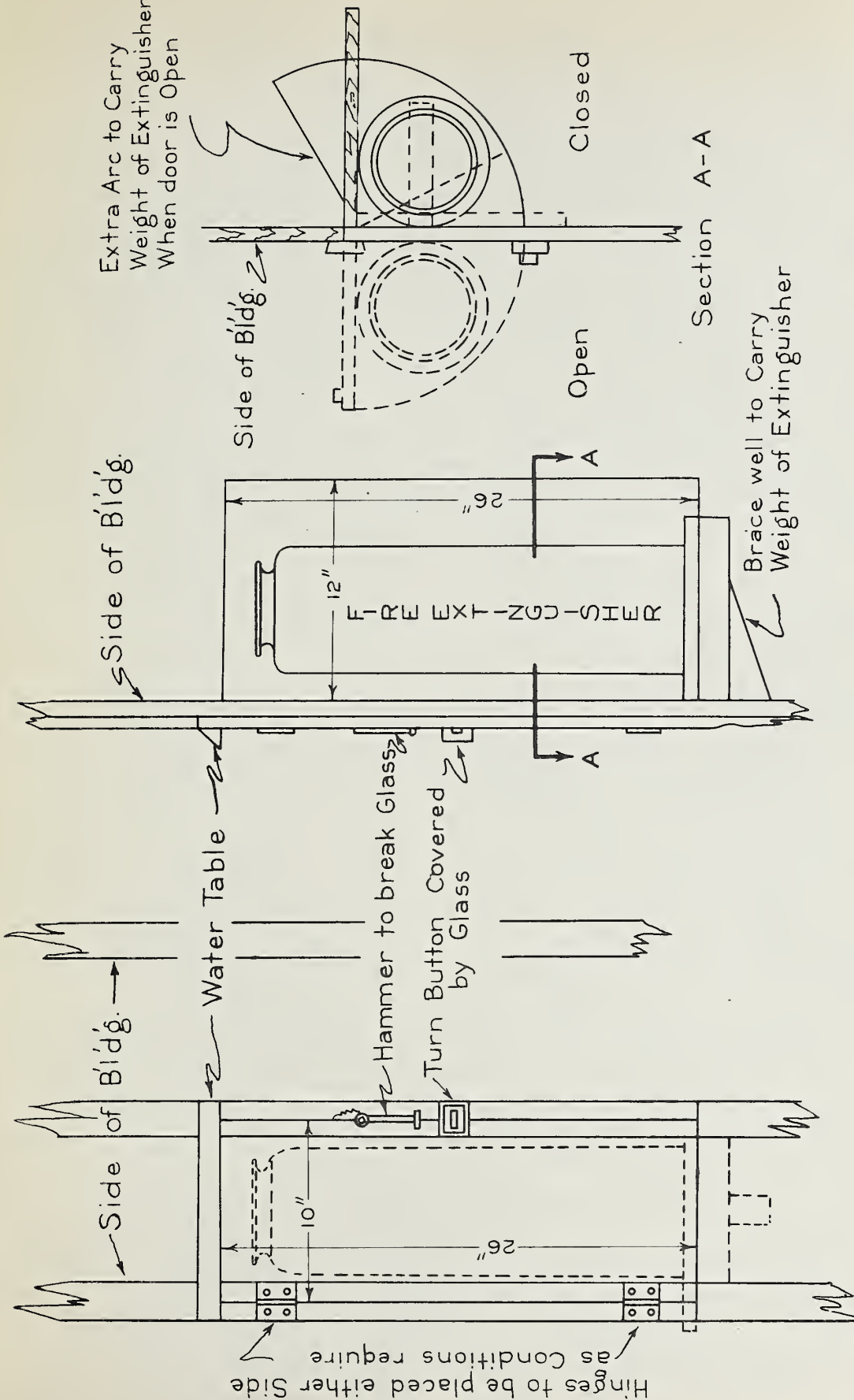


Section A-A

Designed by H.H.J. Drawn by F.L.B.
Camp F-12. Jefferson National Forest

Submitted by W. B. Lawton
Camp M.C.-73
Dias Creek
N.J.

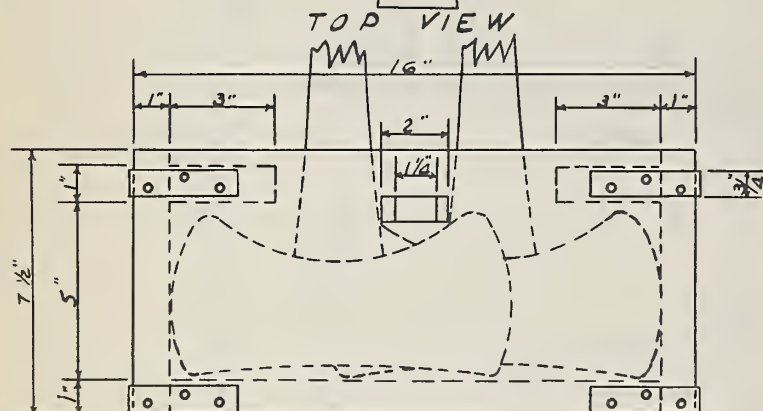
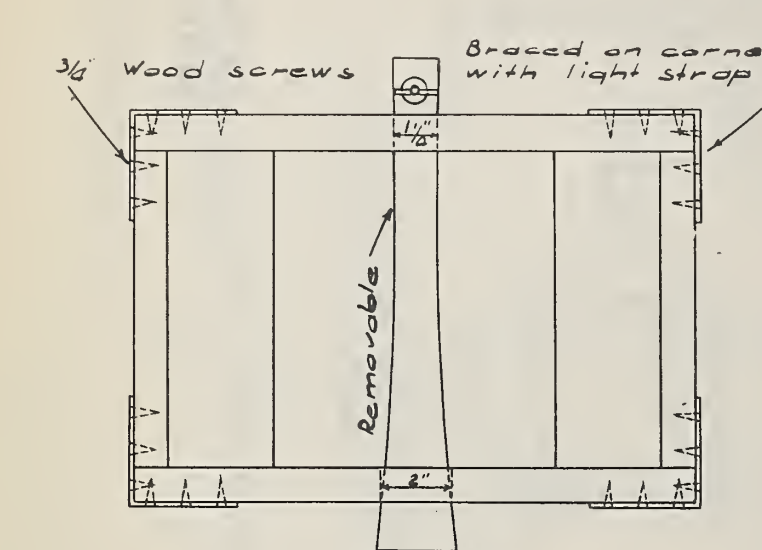
FIRE EXTINGUISHER MOUNTING



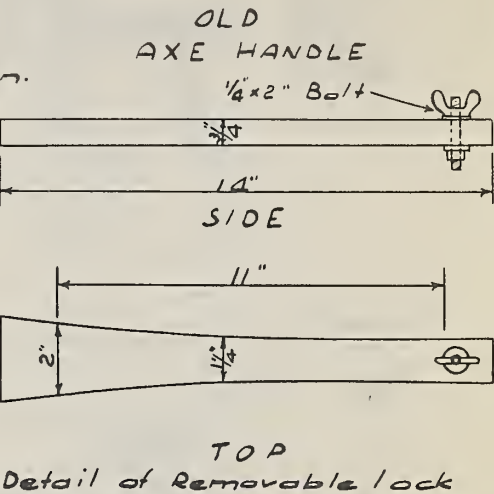
Submitted By

G.O. Fullerton,
Camp Supt., Freesoil Camp, F-27,

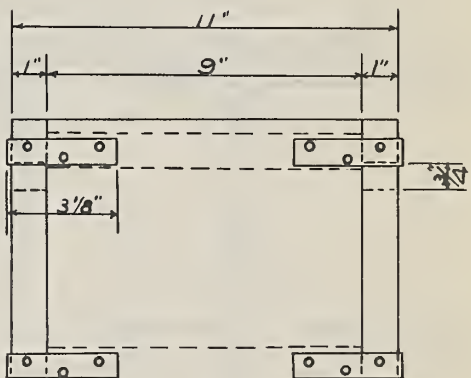
MANISTEE PURCHASE UNIT



SIDE VIEW



TOP
Detail of Removable lock



END VIEW

U.S. Department of Agriculture
Forest Service Region 9

AXE BOX

MANISTEE PURCHASE UNIT

Designed by G.O. Fullerton Nov. '36
Drawn by H.H. Dec. '36 Scale: 3/16" = 1"